

## THE STATE OF NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES LAND RESOURCES MANAGEMENT

## **WETLANDS BUREAU**

29 Hazen Drive PO Box 95 Concord, NH 03302-0095



Website: <a href="http://des.nh.gov/organization/divisions/water/wetlands">http://des.nh.gov/organization/divisions/water/wetlands</a>
Application Status & Copies: <a href="http://des.nh.gov/onestop">http://des.nh.gov/onestop</a>

## AGRICULTURAL PERMIT APPLICATION **INSTRUCTIONS & REQUIRED ATTACHMENTS**

1. PROJECT CRITERIA:  If the below criteria do not describe your project, please file a Wetlands Permit Application form. Agree to the following statements by signing number 8 on the Agricultural Permit Application form.	
A.	The project is for maintenance or improvement of existing crop or pasture land for continued agricultural use (Env-Wt 303.04(u))
В.	The applicant accepts a permit condition stating that any change in use to a non-agricultural purpose will require further permitting by the department 303.04(u)(2) (2)
C.	The permit shall be recorded at the registry of deeds (Env-Wt 303.04(u)(3))
D.	The improvement portion of the project does not impact more than 3 acres of wetland (Env-Wt 303.04(u)(4))
E.	The project is specifically described in <i>Best Management Wetland Practices for Agriculture</i> , ( <a href="http://des.nh.gov/organization/divisions/water/wetlands/documents/bmp_wetland_practices_agric.pdf">http://des.nh.gov/organization/divisions/water/wetlands/documents/bmp_wetland_practices_agric.pdf</a> ) as published by the NH Department of Agriculture (July 16, 1993, Amended September 1998.) (Env-Wt 303.04(u)(6))
F.	The project will not disturb very poorly drained soils or poorly drained soils with greater than 15% inclusion of very poorly drained soils. (Env-Wq 1014.02 & Env-Wt 303.04(u)(8))  Soils Link: <a href="https://www.nh.nrcs.usda.gov/soil">www.nh.nrcs.usda.gov/soil</a> data/availablenhsoilsurveys.html
G.	The project will not fill or drain wetlands of greater than 3,000 square feet for the placement of parking lots, lot development or for buildings. Agri-chemical handling facility buildings are exempt from this requirement. (Env-Wt 303.04(u)(9))
Н.	Does not impact bogs, marshes, sand dunes, tidal wetlands, cedar swamps, tidal buffer zone or involve any work within 50 feet of a salt marsh Env-Wt 303.02
I.	The proposed project is not in or within the 100 foot buffer of prime wetlands (Env-Wt 303.04(u)(5)).  Prime wetlands link: <a href="http://des.nh.gov/organization/divisions/water/wetlands/prime_wetlands.htm">http://des.nh.gov/organization/divisions/water/wetlands/prime_wetlands.htm</a>
J.	The project has not been identified by Natural Heritage Inventory - Department of Resources and Economic Development as an exemplary natural community, and/or does not have documented occurrences of state or federally listed Endangered or Threatened species. Env-Wt 303.04(u)(5) & Env-Wt 303.02(k)  See: Section 2.J. below for NHB documentation requirements

## 2. INSTRUCTIONS & REQUIRED ATTACHMENTS Your application will be returned to you if the below items are not provided with your application The links below are also available on the Wetlands Bureau Technical Assistance webpage Link: http://des.nh.gov/organization/divisions/water/wetlands/categories/technical.htm Provide attachments in the order listed. Application fee (RSA 482-A:3, I(c)) <sup>↑</sup> A. □ Check or money order for \$200 payable to Treasurer - State of NH Application form (Env-Wt 505.01(I) & (m) & RSA 482:A-3, I(d)(1)) With project description, applicant, county conservation district manager or board and town clerk signatures Cooperator agreement (Env-Wt 303.04(u)(7)(a)) \_ C. □ Cooperator agreement with the county conservation district. Link to the 10 conservation district offices: http://www.nhacd.org/districts.htm. Conservation plan with accompanying map (Env-Wt 303.04(u)(7)(b)) Soils Map (Env-Wt 303.04(u)(7)(c) & (d)) USDA Natural Resource Conservation Service (NRCS) soils map with the site located, and a soils legend identifying **1** E. □ poorly drained and very poorly drained map units. NRCS Web Soil Survey: http://websoilsurvey.nrcs.usda.gov/app/ <u>USGS</u> (Env-Wt 505.01(g)) A copy of the US Geological Survey map (topographic map) upon which the property lines and project limits have been added by the applicant. The map must be at a scale of 1:24,000 or 1" = 2,000 feet (metric maps produced at a scale of 1:25,000 are acceptable). These maps are commonly known as 7.5-minute quadrangle maps. Do not reduce the scale of the topographic map on a copier. Please make sure that any computer-generated versions of the topographic map are at this scale and are not reduced. Topographic Map Links: <a href="http://des.nh.gov/organization/divisions/water/wetlands/categories/technical.htm">http://des.nh.gov/organization/divisions/water/wetlands/categories/technical.htm</a> Designated River Check RSA 482-A:3,I(d)(2) 1. Refer to the designated river list & map link to answer no. 4.c. on the Agricultural Permit Application form. Designated Rivers Link & Map: http://des.nh.gov/organization/divisions/water/wmb/rivers/desigriv.htm \_\_\_\_ G. □ 2. If you are within 1/4 mile of a designated river, notify the Local River Advisory Committee (LAC) by sending a copy of the complete application and supporting materials via certified mail. LAC informational link: http://des.nh.gov/organization/divisions/water/wmb/rivers/lac/index.htm NHB Review (RSA 212-A:9) Refer to number 4.b. on the Agricultural Permit Application. Attach the required letter/memo and map from the Department of Resources and Economic Development's Natural ↑ H. □ Heritage Bureau (NHB) indicating that NHB has reviewed your project can be obtained online at: https://www2.des.state.nh.us/nhbdatacheck/ or by phone (603) 271-2215 x323. If the NHB letter indicates the presence of any exemplary natural community or threatened or endangered species, you may not be able to use this application. Photographs (Env-Wt 303.04(u)(7)(e)) **↑** I. □ Dated, labeled color photograph(s) on 8-1/2" x 11" sheets depicting portions of wetland, shoreline, or surface waters where proposed impact will occur, and showing all existing structures Plan (Env-Wt 301.01, 505.01) A plan showing the location of the proposed work and its location relative to a fixed reference point and property 🗍 J. 🔲 boundaries with wetland boundaries indicated (see wetland rules Env-Wt 301.01 delineation of wetland boundaries) the plan must be signed and dated with the name of the preparer. Wetland Rules Link: http://des.nh.gov/organization/commissioner/legal/rules/index.htm#wetlands